## NAKUSP IPMA INVASIVE PLANT (TERRESTRIAL AND RIPARIAN) PRIORITY LIST – 2017

(\* not known in CKISS region; BC=biocontrol; \*\*species verification 2017)

	ecies are EDRR for the province.	Dueb electricis - 1
- Bighead knapweed	- Gorse*	- Rush skeletonweed
- Buffalobur*	- Greater celandine	- Russian knapweed*
- Caraway*	- Greater knapweed	- Scotch thistle
- Coltsfoot	- Hoary cress	- Tansy ragwort*
- Common bugloss*	- Leafy spurge	- Teasel
- Field scabious	- Longspine sandbur*	- Wild chervil
- Flowering rush*	- Nodding thistle*	- Wild four o'clock*
- Garlic mustard*	- Plumeless thistle*	- Wood sage*
- Giant hogweed	- Puncturevine*	
ADICATION or ANNUAL CONTROL — Start report and treat or monitor annually.	Species known in IPMA but with very limit	ed distribution. Enter inventory
- Containment species outside	- Baby's breath	- Marsh plume thistle
lines	- Blueweed	- Policeman's helmet
	2.00.000	- Yellow flag iris
NTAINMENT – Enter inventory data, re	port and treat all sites outside containme	
ve biocontrol (BC) available which can be		20.202 2
- Himalayan blackberry (contain	- Knotweeds (contain to sites	Contain to gardens:
to Nakusp)	that <b>do not</b> border natural	- Butterfly bush
- Hoary alyssum (contain to	lands, transportation corridors,	- Cypress spurge
Nakusp)	or riparian areas)	- English ivy
- Meadow/brown/black	- Purple loosestrife (contain to	- Field bindweed
knapweed (contain to Nakusp	Fauquier)	- Goutweed
IPMA)	- Scotch broom (contain to	- Japanese butterbur
	Nakusp)	- Lamium/Yellow
	Νακάσρη	archangel
		- Russian olive
		- Periwinkle
		- Salt cedar
		- Siberian elm
TABLISHED (BIOCONTROL OR SITE SE	DECIFIC ADDDOACH\ Wideenroad speci	
	PECIFIC APPROACH) — Widespread speci May have biocontrol (BC) available. Treat I	
nagement objectives.	viay flave biocontrol (BC) available. Treat i	Jaseu on specific fariu
- Bull thistle (BC)	- Diffuse knapweed (BC)	- Spotted knapweed (BC)
- Burdock	- Hairy cat's ear	- St. John's wort (BC)
- Canada thistle (BC)	- Hound's tongue (BC)	- Sulphur cinquefoil
- Chicory	- Mullein	- Queen Anne's Lace
- Curled dock	- Orange hawkweed	- Yellow hawkweeds
- Dalmatian toadflax (BC)	- Oxeye daisy	- Yellow/common
- Dame's rocket	- Scentless chamomile**	toadflax
	n on the distribution and density of this sp	•
Black locust		